

1. An apparatus for filling containers with powder, comprising:
a dosing plate defining a dosing hole, said dosing plate movable from a first position to a second position;
an ejector member; and
wherein when said dosing plate is in said first position, said dosing hole is positioned to directly receive a metered dose of powder, and when said dosing plate is in said second position, said dosing hole is positioned so that actuation of said ejector member ejects the metered dose of powder.
2. The apparatus of claim 1, wherein said dosing plate defines a single dosing hole.
3. The apparatus of claim 1, further comprising:
a dosing wheel defining a container receptacle, wherein said dosing wheel is configured with a round shape.
4. The apparatus of claim 1, further comprising:
a dosing wheel defining a container receptacle, wherein said dosing wheel is configured with a straight shape.
5. The apparatus of claim 1, further comprising:
a dosing wheel defining a container receptacle, wherein said dosing wheel is configured to linearly movably communicate with said dosing plate.
6. The apparatus of claim 1, further comprising:
a dosing wheel defining a container receptacle, wherein said dosing wheel is configured to movably communicate with said dosing plate.
7. The apparatus of claim 6, wherein said container receptacle is movable from a first container receptacle position to a second container receptacle position, such that in said second

container receptacle position, said dosing plate is in said second position so that said container receptacle is in registry with said dosing hole.

8. The apparatus of claim 6, wherein said dosing wheel is movable from a first dosing wheel position to a second dosing wheel position, wherein when said dosing wheel is in said second dosing wheel position said container receptacle is in registry with said dosing hole.

9. The apparatus of claim 5, wherein said dosing wheel is movable from a first dosing wheel position to a second dosing wheel position, wherein when said dosing wheel is in said second dosing wheel position said container receptacle is in registry with said dosing hole.

10. The apparatus of claim 5, wherein said container receptacle is movable from a first container receptacle position to a second container receptacle position, such that in said second container receptacle position, said dosing plate is in said second position so that said container receptacle is in registry with said dosing hole.

11. The apparatus of claim 5, further comprising a container disposed in said container receptacle.

12. The apparatus of claim 11, wherein said container is a gelatin capsule.

13. The apparatus of claim 11, wherein said container is a hydroxypropylmethyl cellulose capsule.

14. The apparatus of claim 6, further comprising a container disposed in said container receptacle.

15. The apparatus of claim 14, wherein said container is a gelatin capsule.

16. The apparatus of claim 14, wherein said container is a hydroxypropylmethyl cellulose capsule.

17. The apparatus of claim 1, further comprising a powder hopper, wherein said powder hopper is configured to dispense powder into said dosing hole.